Listing of the Claims:

The following is a complete listing of all the claims in the application, with an indication of the status of each:

1-5. Canceled

6. (Currently amended) A device that detects an electronic watermark embedded in an original image, comprising:

a circuit reading a compressed image data and a table date, said table data defining an instruction corresponding to bit-data included in a part of an electronic watermark;

a circuit <u>decoding the</u> that decodes compressed image data in which the watermark is embedded;

a circuit <u>performing</u> that <u>performs</u> inverse discrete cosine transform (IDCT) for the decoded data;

a circuit <u>detecting</u> that <u>detects</u> electronic watermark data embedded in the data for which IDCT has been performed; and

a circuit <u>performing</u> that <u>performs</u> a <u>predetermined</u> processing according to <u>said</u> an instruction included in a part of the electronic watermark.

- 7. (Currently amended) The device according to claim 6 wherein the electronic watermark is eight-bit data and the <u>bit-data</u> instruction is four-bit data.
- 8. (Previously presented) The device according to claim 6 wherein characters are displayed according to the instruction.
- 9. (Previously presented) The device according to claim 6 wherein a web site on the Internet is accessed according to the instruction.
- 10. (Previously presented) The device according to claim 6 wherein an application program is started according to the instruction.

11-15. Canceled

16. (Currently amended) A method for detecting an electronic watermark embedded in an original image, comprising the steps of:

reading a compressed image data and a table data, said table data defining an instruction corresponding to bit-data included in a part of an electronic watermark;

decoding <u>said</u> compressed image data in which the watermark is embedded;

performing inverse discrete cosine transform (IDCT) for the decoded data; detecting electronic watermark data embedded in the data for which IDCT has been performed; and

performing a predetermined processing according to said an instruction included in a part of the electronic watermark.

- 17. (Currently amended) The method according to claim 16 wherein the electronic watermark is eight-bit data and the <u>bit-data</u> instruction is four-bit data.
- 18. (Previously presented) The method according to claim 16 wherein characters are displayed according to the instruction.
- 19. (Previously presented) The method according to claim 16 wherein a web site on the Internet is accessed according to the instruction.
- 20. (Previously presented) The method according to claim 16 wherein an application program is started according to the instruction.

21. Canceled

22. (Currently amended) A computer-readable recording medium storing therein a program for detecting an electronic watermark embedded in an original image, said program causing a computer to:

data; and

read a compressed image data and a table data, said table data defining an instruction corresponding to bit-data included in a part of an electronic watermark; decode the compressed image data in which the watermark is embedded; perform inverse discrete cosine transform (IDCT) for the decoded data; detect electronic watermark data embedded in the data for which IDCT has been performed; and

perform a predetermined processing according to said an instruction included in a part of the electronic watermark.

23. (New) A device that detects an electronic watermark embedded in an original image, comprising:

a circuit reading an image data and a table data, said table data defining an instruction corresponding to bit-data included in a part of an electronic watermark; a circuit detecting said electronic watermark embedded in said imaged

a circuit performing and processing based on said instruction.